## PICKWICK LANDING STATE PARK WASTE WATER SPECIFICATIONS

Testing and Monitoring of Pickwick Landing State Park Waste Water Treatment Facility.

Vendor shall have a valid collection system certification issued by the Tennessee Department of Environment and Conservation, Division of Water Pollution Control. The vendor shall be familiar with and licensed for an Aerated Lagoon System plant. Vendor shall have Biological Natural License.

Vendor shall be responsible for all required testing and shall insure the facility is in compliance with all applicable rules, regulations and laws as required by the Division of Water Pollution Control. All required reports shall be compiled and submitted as required by Water Pollution Control. The vendor shall function as the operator in charge of Pickwick Landing Park Waste Water Facility. Housekeeping functions, daily equipment check, routine maintenance, and repair shall be the responsibility of Pickwick Landing State Park. A designated park employee shall be present when the vendor is on the premises.

Vendor/operator shall be responsible for sending copies of all test results to:

Pickwick State Park & Water Pollution Control

362 Carriage House Drive

Jackson, TN 38305-2222

A Grade 1 Wastewater Treatment system is for a system with treatment of seventy-five thousand (75,000) gallons per day or less. This classification serves as a collection system with less than fifteen (15) service connections. The operator shall be proficient with the procedures related to operating, calibrating, reading, modifying, and basic troubleshooting of all equipment. If needed, the operator can tour the facility before submitting a proposal. Contact: Andy Wright at 731-689-3129.

Tests to be performed:

Contract vendor shall provide all labor, equipment and materials to conduct the specified tests.

Biological test for solids shall be conducted one (1) time per week, fecal coliform test shall be conducted one (1) time per week. Settable solids test shall be conducted one (1) time per week. A test for chlorine and water quality at discharge end of system shall be performed five (5) days of every seven (7). This test shall check for oxygen levels, solids, and foreign matter as per Division of Water Quality Regulations

PARK CONTACT: ANDY WRIGHT 731-689-3129 Office 423-309-9012 Cell